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Page 2

Dkt. 2271/75406

Amendments to the Specification

Please amend the paragraph at page 2, lines 8-17, in the following manner:

As the inkjet head used for such an inkjet recording device, an inkjet head having a liquid room such as a pressing room, pressing liquid room, pressure room, a vibration [[room]] plate, and a piezoelectric element is known. The liquid room is connected to the nozzle for discharging the liquid drop. The vibration plate forms a part of a side surface of the liquid room. The piezoelectric element functions as an electrical-mechanical conversion element which deforms the vibration plate.

Please amend the paragraphs at page 14, lines 2-11, in the following manner:

In the fourth embodiment, a ceramic whose main ingredient is ~~nickel-sodium titanate~~ bismuth nickel-titanate ($\text{BBi}(\text{Ni}_{0.5}\text{Ti}_{0.5})\text{O}_3$) that is a material having a perovskite type crystal structure not including lead is used as a piezoelectric material (piezoelectric ceramic) of the piezoelectric element 4.

Since the Curie temperature of the ceramic whose main ingredient is ~~nickel-sodium titanate~~ bismuth nickel-titanate is relatively high (approximately 250 °C), it is possible to mount the FPC by soldering as well as the PZT.